

30. (New) The apparatus of claim 5, wherein the conductive elements are arranged to activate the light source sequentially with discharge of fluid by said fluid discharge mechanism.

31. (New) The apparatus of claim 5, wherein the conductive elements are arranged to activate the light source sequentially and independently of discharge of fluid by said fluid discharge mechanism.

32. (New) The apparatus of claim 3, and further comprising a gun - disabling mechanism, wherein the disabling mechanism prevents the sequential trigger mechanism from activating the fluid discharge mechanism.

33. (New) The apparatus of claim 3, wherein at least one of the light sources is positioned along the fluid discharged mechanism and serves to illuminate fluid discharged from the fluid discharge mechanism.

34. (New) The apparatus of claim 3, wherein pressing the sequential trigger mechanism activates the fluid discharge mechanism and at least one light source served to illuminate fluid being discharged by said fluid discharge mechanism.

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~~34.~~ (New) The apparatus of claim 9, and further comprising a first trigger valve coupled to the first tank, and a second trigger valve coupled to the second tank; wherein action of the first trigger valve is independent of action of the second trigger valve.

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~~35.~~ (New) The apparatus of claim 10, wherein activating the sequential trigger mechanism is independent of activation of the second trigger mechanism.

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~~36.~~ (New) The gun of claim 12, wherein the trigger lock mechanism selectively prevents the trigger mechanism from activating the fluid discharge mechanism and or IR transmitter.

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~~37.~~ (New) The gun of claim 12, and further comprising a housing having plurality of light sources disposed therein along the fluid discharge mechanism, the housing enclosing the fluid discharge mechanism

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~~38.~~ (New) The gun of claim 13, wherein the trigger mechanism includes a mean for sequentially lighting the plurality of light sources, located along the housing of the gun and served to illuminate fluid discharged by the fluid discharge mechanism.

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~~39.~~ (New) The gun of claim 12, wherein the means for discharging a generally coherent stream of fluid are independent from the means for discharging a generally conical stream of fluid.

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~~40.~~ (New) The gun of claim 16, wherein the light source is sequentially activated by sequential trigger mechanism and simultaneously with discharge of fluid by the fluid discharge mechanism.